## Individual Proposal Report

Title Gorrill Dam screen and ladder

Number A179

Geographic Area Sacramento Tributaries/Butte Creek

Primary Stressor Addressed Entrainment

**Project Type** Implementation

Applicant Type Private

Recommended Funding \$369,641

Cost Share CVPIA (Federal) - \$788,000

CVPIA (State/Proposition 204) - \$304,256 Applicant - \$50,000 + \$17,500 yearly O&M

**Description** Funding for fish screen and ladders on Butte Creek to facilitate passage and

outmigrant survival for spring run and fall run chinook salmon, and steelhead. Screen would be installed on a 122 cfs diversion. Combined funding covers

total project cost.

## **ERPP Linkage**

Zone: Butte Basin

## **Ecosystem Elements and Targets (T):**

Water Diversions

T-1 Improve the survival of chinook salmon and steelhead in Butte Creek by helping to install positive-barrier fish screens (Volume II, Page 225)

Programmatic Action 1D: Increase survival of juvenile chinook salmon and steelhead in Butte Creek by helping local interests to install positive-barrier fish screens at Gorrill Dam (Volume II, Page 225)

Dams, Reservoirs, Weirs, and Other Humanmade Structures

T-4 Develop a cooperative program to improve upstream passage of adult spring-run chinook salmon and steelhead in Butte Creek to allow access to 100% of habitat below Centerville Head Dam (Volume II, Page 227)

07-Nov-97